

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

## UNIVERSITY AND EDUCATIONAL NEWS

Firms in Manchester have offered to the College of Technology, Manchester, the sum of £3,000, spread over a period of five years, towards the cost of establishing a new department of industrial management.

According to the Journal of the American Medical Association the conflict that has been going on in the University of Cordoba has grown more acute. The rector and several of the members of the faculties have presented their resignations. The head of the national government has appointed the minister of public instruction to take charge of the matter personally, and reorganize the staff of the university. At the request of the minister of public instruction, the medical faculty of the university of Buenos Aires did not appoint a new dean at the close of the term of office of Dr. Bazterrica, and this post is filled provisionally by the member of the university council who has been longest in office, Dr. E. Canton, until the reorganization of the university statutes has been sanctioned.

Dr. WITHROW Morse has been appointed professor of physiological chemistry in the medical school of the University of West Virginia, Morgantown.

Dr. Eugene L. Porter, instructor in physiology at the Medical School of the University of Pennsylvania, has accepted the position of assistant professor of physiology at the Western Reserve University Medical school.

Owing to the death of Professor R. E. Sheldon and the resignation of several members of the staff, the department of anatomy, University of Pittsburgh has been reorganized. The present members of the instructing staff are Professor Robert Retzer, associate professor C. C. Macklin and Assistant Professor Harley N. Gould.

## DISCUSSION AND CORRESPONDENCE CORRELATION OF THE HYDROGEN-ION EXPONENT AND OCCURRENCE OF BACTERIA IN SOIL

In an interesting note in Science (Vol. 48, pp. 139-140), followed by a fuller account in

the Journal of Agricultural Research (Vol. 14, No. 7, pp. 265–271, 1918), Mr. P. L. Gainey has recently described experiments showing that the occurrence of Azotobacter in soils is controlled, apparently to a major extent, by the hydrogen-ion concentration, the limiting hydrogen-ion exponent being about 6.0. Previously to this, Christensen in Denmark had described some experiments on this general subject. besides those reviewed by Gainey.

Christensen mentions having applied the Azotobacter test and the litmus paper test together to about 40,000 soil specimens. He found a general correlation between acidity to litmus and absence of Azotobacter. He also found a close correlation between the Azotobacter test and a para-nitrophenol test: "Inthe case of soils showing a neutral reaction for litmus, there is a distinct difference between the two groups,-with and without Azotobacter vegetation,—for the former colors the liquid (para-nitrophenol) somewhat more yellow than the latter." In applying paranitrophenol, a solution of it was mixed with the soil, and the soil particles allowed to settle out over night.

There is considerable objection against mixing the indicator with the soil mass, and especially in the case of a one-colored indicator like para-nitrophenol, for any loss of indicator due to absorption by the soil mass would not be distinguishable from an actual color discharge due to acidity. The procedure of Christensen has been checked only by means of the litmus paper and the Azotobacter test itself. If the absorption of indicator is not serious, the results of Christensen can be interpreted in terms of hydrogen-ion exponent and are then in accord with the results of Gainey, for the turning point of para-nitrophenol is about 6.

The procedure used by Gainey, on the other hand, is the one used by the writer in 1916, tested by means of electrometric measurements of the soil suspension, and found to give at least approximately correct results.<sup>2</sup>

<sup>1</sup> Soil Science, Vol. 4, pp. 115-178, 1917.

<sup>2</sup> Jour. Wash. Acad. Sci., Vol. 6, pp. 7-16, 1916.

The procedure involves the use of brilliant two-colored indicators, such as those recommended by Clark and Lubs, applied to soil extracts obtained without filtration by the use of a centrifuge.

In work being published elsewhere, L. A. Hurst and the writer have compared the electrometric method with the improved colorimetric method as described by Clark and Lubs³ and have found a very close agreement in the results of the two methods applied to soils. We have found it advisable for soil work to use the phenol-sulfon-phthalein indicators in water solution as the monosodium salts, and to use (pure) methyl red, without neutralization, in alcoholic solution.

In previous papers from this laboratory the suggestion has been made that the occurrence of the common potato scab may be limited by the hydrogen-ion concentration of the soil.<sup>4</sup> In the work mentioned above this seems to have been demonstrated.

There have been located now two points of interest on the scale of hydrogen-ion exponents for soils: (about) 6.0, the acid limit for Azotobacter, and (about) 5.2, the acid limit for the potato-scab organism. In addition to these organisms, other important soil organisms have been studied in their relation to hydrogen-ion exponent in culture media.<sup>5</sup> In general, such pure culture studies should be supplemented with soil studies, for a number of reasons, one of which is that strains of unusual resistance to acidity might be missed in the study of a limited number of strains in pure culture.

From the considerable quantity of work done some years ago in culture media, it was to be expected that limits of hydrogen-ion concentration should be discoverable for the growth and survival of microorganisms in soil, providing only that the soil has a definite and significant hydrogen-ion concentration. That the soil has definite and biologically significant

hydrogen-ion concentration has been demonstrated by the work of this laboratory. The expectation may be different with regard to the growth of crops, since (1) very little work involving real control of hydrogen-ion concentration has been done on this subject,6 and (2) the welfare of crops may depend in some cases on the success of Azotobacter, of legume bacteria, or of other microorganisms less resistant to acidity than the plant itself. We do not yet know whether, for instance, a point can be located, in acid soils not altogether infertile, beyond which acidity the growth of red clover is always more or less unsatisfactory; we have seen, however, some indications that such a point may exist at about the exponent 5.

L. J. GILLESPIE

BUREAU OF PLANT INDUSTRY, WASHINGTON, D. C.

## THE NEED OF ANOTHER PHILANTHROPIST BY ORGANIC CHEMISTS

Wanted, available sets of the greatest of all reference books in organic chemistry, Beilstein's "Handbuch der Organischen Chemie," for the immediate use of organic chemists in the numerous governmental and industrial laboratories. Why? Because these chemists have been laboring under a serious handicap for the past four years, especially in the preparation of war chemicals and explosives, medicinals, and dyestuffs. How can this pressing need be met? In a timely editorial in the September number of The Journal of Industrial and Engineering Chemistry Dr. Charles H. Herty has shown that photographic methods are available for the reproduction of this valuable work at a comparatively low cost. Who is to finance the preparation of the zinc etchings? There is probably some man of wealth who can appreciate the present need of the organic chemist and come to the rescue. The need is urgent. It should be met and met immediately.

The first appeal for financial assistance in

<sup>3</sup> Jour. Bact., Vol. 2, Nos. 1, 2, 3, 1917.

<sup>&</sup>lt;sup>4</sup> Gillespie and Hurst, Soil Science, Vol. 4, pp. 313-319, 1917, and Gillespie, Phytopathology, Vol. 8, pp. 257-269, 1918.

<sup>&</sup>lt;sup>5</sup> E. g., E. B. Fred, Abstracts of Bacteriology, Vol. 2, pp. 10-11, 1918.

<sup>&</sup>lt;sup>6</sup> See Hoagland, Soil Science, Vol. 3, pp. 547-560, 1917, who studied the barley plant.

<sup>&</sup>lt;sup>1</sup> SCIENCE, N. S., Vol. XLVII., pp. 225-228 and pp. 590-591.